EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	117	(internal with oxidation) and (silver alloy)	US-PGPUB; USPAT	ADJ	ON	2007/12/17 08:40
L2	1	("58016039").PN.	DERWENT	OR	OFF	2007/12/17 09:14
L3	1	("58016039").PN.	JPO	OR	OFF	2007/12/17 09:16
L5	1	("5358585").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/17 12:11
L6	6	("5022932").PN. OR ("5358585").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/12/17 12:23
S1	6	"551995".ap.	US-PGPUB; USPAT	ADJ	ON	2007/12/12 11:36
S2	131	148/678.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/12/13 13:58
S3	66	148/678.ccls. and (silver or ag)	US-PGPUB; USPAT	ADJ	ON	2007/12/13 14:21
S4	128	148/430.ccls. and (silver or ag)	US-PGPUB; USPAT	ADJ	ON	2007/12/13 14:55
S 5	43436	(silver or ag) with alloy and (oxi\$8 or Oxy\$6)	US-PGPUB; USPAT	ADJ	ON	2007/12/13 15:24
96 	42954	(silver or ag) with alloy and (oxi\$8 or Oxy\$6) and ((magnesium or mg) or (aluminum or al) or (titanium or ti) or (gallium or ga) or (manganese or mn) or (zinc or zn))	US-PGPUB; USPAT	ADJ	ON	2007/12/13 15:26
S7	34236	(silver or ag) with alloy and (oxi\$8 or oxy\$6) same ((magnesium or mg) or (aluminum or al) or (titanium or ti) or (gallium or ga) or (manganese or mn) or (zinc or zn))	US-PGPUB; USPAT	ADJ	ON	2007/12/13 15:27

88 88	31661	(silver or ag) with alloy and (oxide or oxidation) same ((magnesium or mg) or (aluminum or al) or (titanium or ti) or (gallium or ga) or (manganese or mn) or (zinc or zn))	US-PGPUB; USPAT	ADJ	ON	2007/12/13 15:28
59 	11859	((silver or ag) with alloy) same (oxide or oxidation) same ((magnesium or mg) or (aluminum or al) or (titanium or ti) or (gallium or ga) or (manganese or mn) or (zinc or zn))	US-PGPUB; USPAT	ADJ	ON	2007/12/13 15:29
S10	209	silver-based alloy	US-PGPUB; USPAT	ADJ	ON	2007/12/13 15:31
S1 1	108	Ag Mg alloy	US-PGPUB; USPAT	ADJ	ON	2007/12/13 16:15
S12	3	oxidation hardened and silver alloy	US-PGPUB; USPAT	ADJ	ON	2007/12/13 16:37
S13	25	oxidation same hardened and silver alloy	US-PGPUB; USPAT	ADJ	ON	2007/12/13 16:37
S14	31	oxidiz\$7 same hardened and silver alloy	US-PGPUB; USPAT	ADJ	ON	2007/12/14 09:55
S15	1	("5192739").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/14 10:16
S16	7740	(silver with alloy) and (oxide or oxygenate or oxidation or oxidize) and (solubility or soluble)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:38
S17	7302	(silver with alloy) and (oxide or oxygenate or oxidation or oxidize) and (solubility or soluble) and (magnesium or aluminum or titanium or gallium or manganese or zinc)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:39

S18	3690	(silver with alloy) and (oxide or oxygenate or oxidation or oxidize) and (solubility or soluble) and (magnesium or aluminum or titanium or gallium or manganese or zinc) and (hard\$5)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:39
S19	38	(silver with alloy) and (oxide or oxygenate or oxidation or oxidize) and (solubility or soluble) and (magnesium or aluminum or titanium or gallium or manganese or zinc) and (hard\$5) and (partial oxidation or complete oxidation)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:46
≥ 0	333	(silver with alloy) and (oxide or oxygenate or oxidation or oxidize) and (solubility or soluble) and (metal oxide) and (hard\$5) and (partial oxidation or complete oxidation)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:48
S21	19	(silver alloy) and (oxide or oxygenate or oxidation or oxidize) and (solubility or soluble) and (hard \$5) and (partial oxidation or complete oxidation)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:49
S 22	109	(silver alloy) and (oxide or oxygenate or oxidation or oxidize) and (solubility or soluble) and (harden)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:50

S23	265	(silver alloy) and (oxide or oxygenate or oxidation or oxidize) and (magnesium or aluminum or titanium or gallium or manganese or zinc) and (harden)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:50
S24	146	(silver alloy) and (oxidation or oxidize) and (harden)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 10:56
S 25	180	(silver alloy) and (metal oxide or oxidation or oxidize) and (magnesium or aluminum or titanium or gallium or manganese or zinc) and (harden)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 11:06
S26	8	silver alloy and (partial oxidation and complete oxidation)	US-PGPUB; USPAT	ADJ	ON	2007/12/14 11:25
S 27	111	• •	US-PGPUB; USPAT	ADJ	ON	2007/12/14 11:35
S28	3	S27 and hard	US-PGPUB; USPAT	ADJ	ON	2007/12/14 11:36

12/17/2007 2:28:35 PM

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